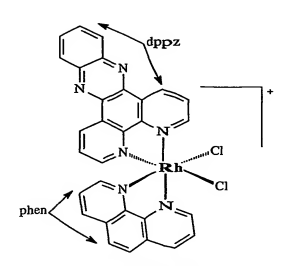
BISPHEN

FIGURE 1a

PHENPHI

FIGURE 1b



DPPZPHEN

FIGURE 1c

PCT/US2003/024096

$$CH_3$$
 CH_3
 CH_3
 CH_3
 CH_3
 CH_3
 CH_3
 CH_3

37TMBP FIGURE 1d

$$CH_3$$
 CH_3
 CH_3
 CH_3
 CH_3
 CH_3
 CH_3
 CH_3

56TMBP FIGURE 1e

$$CH_3$$
 CH_3
 CH_3

OCTBP FIGURE 1f

$$CH_3$$
 CH_3 CH_3

BISNMe₂ FIGURE 1g

WO 2004/012667

PCT/US2003/024096

TMOBP FIGURE 1h

TIOBP FIGURE 1i

TPBP FIGURE 1j

BISTAP FIGURE 1k

BISDPPZ FIGURE 11

FIGURE 1m

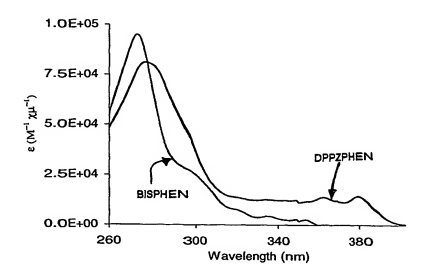
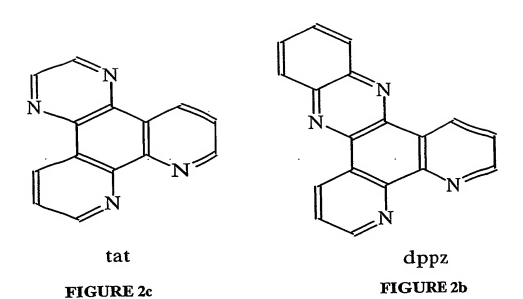
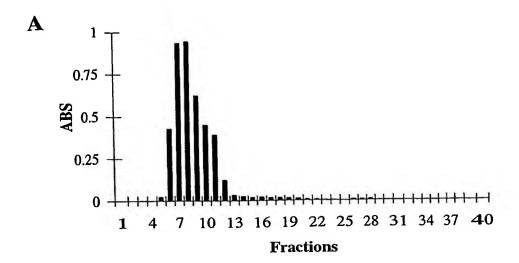


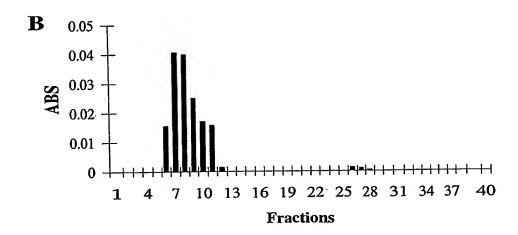
FIGURE 2d

phen

FIGURE 2a







A

311 nm Irradiation

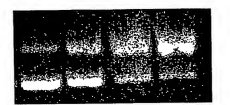
0 5 10 15

B SOD His Mann No Quen

RF II

RF I

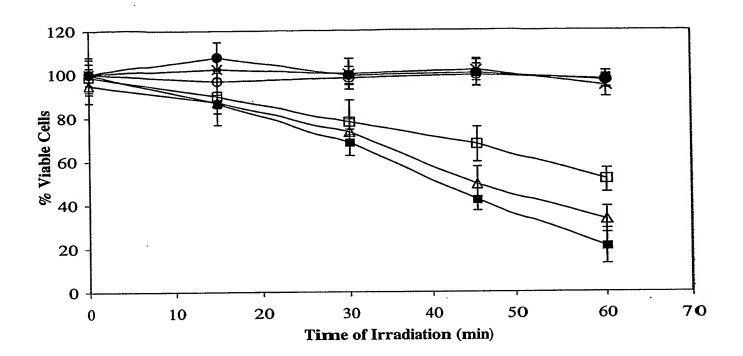


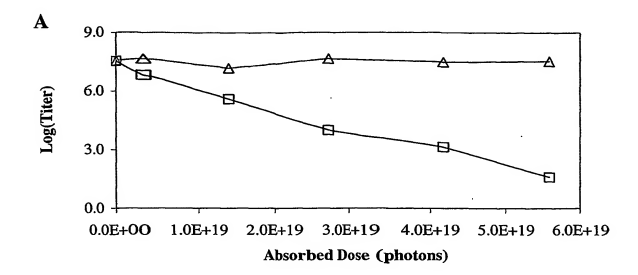


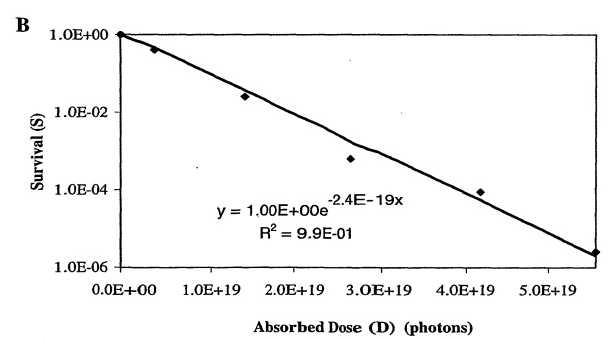
Irradiation	0	5	10	15
(min)				(
%RF I	88	75	45	24

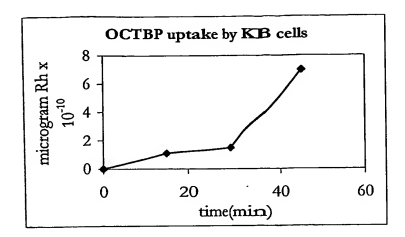
Quenchers	Dark	SOD	His	Mann	
	Control				
%RF I	80	56	50	52	53

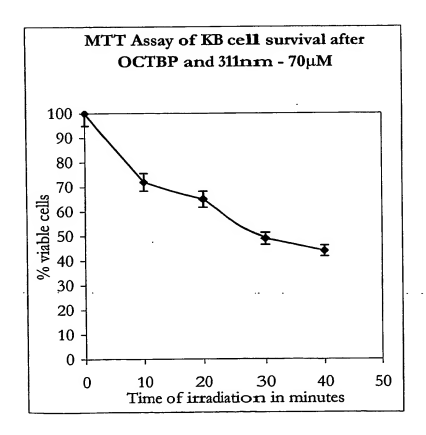
FIGURE 5

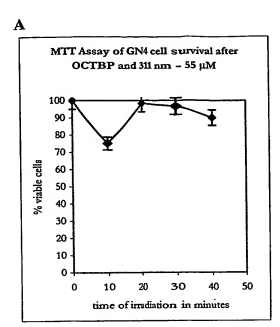


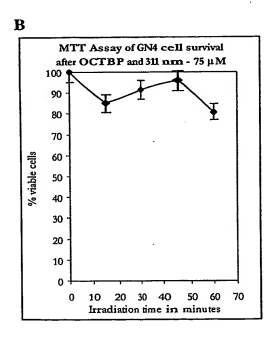












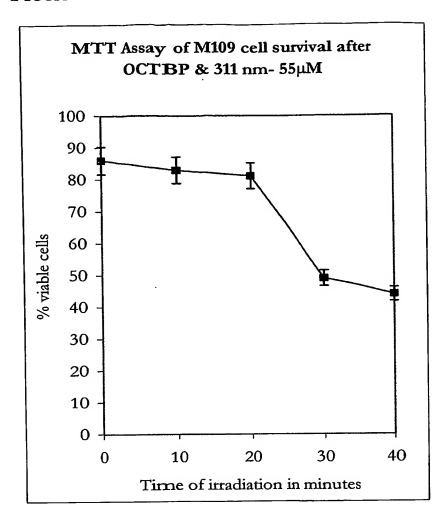


FIGURE 11a

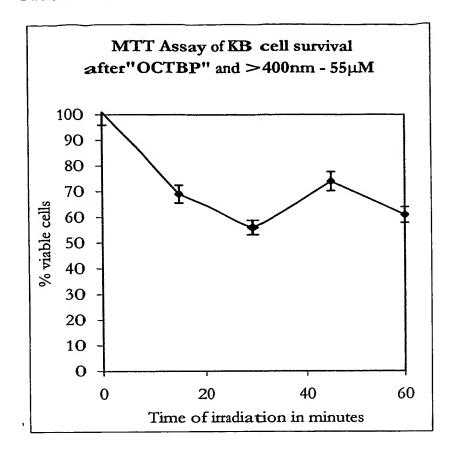


FIGURE 11b

